

What is claimed is:

1. A wristwatch case comprising:

an outer case; and

an inner case;

wherein the inner case has a structure movable generally vertical with respect to a plane.

2. A wristwatch case according to claim 1, further comprising:

a rotation-regulating ring having a rotation mechanism on a circumference different in rotation function of the inner case at a plurality of stop points in vertical movable range;

wherein the rotation-regulating ring is arranged between the outer case and the inner case.

3. A wristwatch case according to claim 1:

an inner case having a structure movable generally vertical with respect to a plane; and

a positioning elastic member to stop the inner case in each of a plurality of positions.

4. A wristwatch case according to claim 1;

wherein the rotation-regulating ring is arbitrary divided the circumference of the rotation regulating ring and alternately arranged a plurality of rotation mechanisms different in the inner case.

5. A wristwatch case according to claim 4;

wherein the rotation-regulating ring is planarly alternately arranged a plurality of rotation mechanisms different in the inner case.

6. A wristwatch case according to claim 1, further comprising:

a gear-formed concave-convex portion formed in the outer case; and  
a click elastic protrusion to interfere with a gear-formed concave-convex portion, to radially move due to a rotation force on the gear-formed concave-convex portion to cause a click feel and to arrange the rotation-regulating ring;  
wherein the click elastic protrusion causes a click feel by intermittently interfering with the gear-formed concave-convex portion.

7. A wristwatch case according to claim 6;

wherein the gear-formed concave-convex portion of the outer case is formed to a planar form of the outer case.